L Number	Hits	Search Text	DB	Time stamp
_	706	(latenc\$5 same server same (user computer client member subscriber)) and (database table list\$4)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/03 16:22
-	226	(latenc\$5 same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (ip near address\$4) (hop\$5 near count\$4))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/03 16:21
-	21	(latenc\$5 same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near	USPAT; EPO; JPO; DERWENT;	2003/10/03 16:24
_	281	<pre>count\$4)) and (ip near address\$4) (latenc\$5 with server with (user computer client member subscriber)) and (database table list\$4)</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/03 16:22
-	21	((latenc\$5 same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 16:22
_	36	((latenc\$5 delay\$4) same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 13:00
-	27	((delay\$4) same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 16:39
	15	(((latenc\$5 delay\$4) same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)) not (((latenc\$5 same server same (user computer client member subscriber)) and (database table list\$4) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4)) and (bgp rtt (hop\$5 near count\$4)) and (ip near address\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 13:00
-	2		USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06 12:16
_	2	(dynamic adj hop\$5 adj count\$4) and dynamic	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/07 16:13
-	12	((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) rtt)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06 12:42
-	12	(((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) rtt)) and (database tabl\$4 list\$4)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06
_	2	and ((round adj trip adj tim\$4) rtt)) same (database tabl\$4 list\$4))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/07 14:13
-	36	(((((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) hop rtt)) same (database tabl\$4 list\$4))) and ((border adj gateway adj protocol) (round adj trip adj tim\$4) bgp hop rtt)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 16:37

			<u> </u>	
-	2	<pre>(((((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) hop rtt)) same (database tabl\$4 list\$4))) and ((border adj gateway adj protocol) (round adj trip adj tim\$4) bgp hop rtt) and inver\$5</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 12:57
-	12	((latenc\$5 delay\$4) same server same (user computer client member subscriber)) and (database table list\$4) and ((border adj gateway adj protocol) (round adj trip adj tim\$4) bgp rtt hop\$5) and (ip near address\$4) and inver\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 13:07
-	1	((latenc\$5 delay\$4) same server same (user computer client member subscriber)) and (database table list\$4) and (inver\$6 same ((border adj gateway adj protocol) (round adj trip adj tim\$4) bgp rtt hop\$5)) and (ip near address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 13:20
_	11	(database table list\$4) and (inver\$6 same ((border adj gateway adj protocol) (round adj trip adj tim\$4) bgp rtt hop\$5)) and (ip near address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 13:21
_	36		USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:47
-	26	((border adj gateway adj protocol) bgp) and ((tim\$4 adj2 live) ttl)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:48
	13	<pre>(((border adj gateway adj protocol) bgp) and ((tim\$4 adj2 live) ttl)) not (((((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) hop rtt)) same (database tabl\$4 list\$4))) and ((border adj gateway adj protocol) (tim\$4 adj2 live) bgp hop ttl))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:54
-	4		USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 16:04
-	132	cisco.as. and latenc\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/07 15:57
-	3	cisco.as. and latenc\$4 and (hop adj count)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06 16:06
_	2	cisco.as. and latenc\$4 and ttl	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06 16:06
-	5	cisco.as. and latenc\$4 and bgp	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/06 16:06
-	36	<pre>((((border adj gateway adj protocol) bgp) and ((round adj trip adj tim\$4) hop rtt)) same (database tabl\$4 list\$4))</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/08 09:48

-	8	((((border adj gateway adj protocol)	USPAT;	2003/10/06
		bgp) and ((round adj trip adj tim\$4)	EPO; JPO;	16:38
		rtt)))) and (((border adj gateway adj	DERWENT;	
		<pre>protocol) (round adj trip adj tim\$4) bgp</pre>	IBM_TDB	1
		hop rtt) same (database tabl\$4 list\$4))		
-	721		USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt count		16:01
1		time ttl) same (database tabl\$4 list\$4))		2002/10/07
-	379	((round adj trip adj tim\$4) rtt) and	USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt count		10:17
		time ttl) with (database tabl\$4 list\$4))		2003/10/07
-	98	((round adj trip adj tim\$4) rtt) and	USPAT	10:18
		(((round adj trip adj tim\$4) rtt count time ttl) with (database tabl\$4 list\$4))		10.18
		and latenc\$4		
	14	((round adj trip adj tim\$4) rtt) and	USPAT	2003/10/07
-	14	(((round adj trip adj tim\$4) rtt count	USERI	10:20
		time ttl) with (database tabl\$4 list\$4))		10.20
		and latenc\$4 and (rout\$4 with (updat\$4		
		refreash\$4) with (database tabl\$4		
		list\$4))		
_		((round adj trip adj tim\$4) rtt) and	USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt ttl)		10:21
		with (database tabl\$4 list\$4)) and		
		latenc\$4 and (rout\$4 with (updat\$4		
		refreash\$4) with (database tabl\$4		
		list\$4))		
-	4		USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt ttl)	,	10:25
		with (database tabl\$4 list\$4)) and		
		latenc\$4		0000 /10 /07
-	58		USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt ttl)		10:39
ł		with (database tabl\$4 list\$4))	USPAT	2003/10/07
j -	246	(((round adj trip adj tim\$4) rtt ttl)	USPAT	11:42
		with (database tabl\$4 list\$4)) (((round adj trip adj tim\$4) rtt) with	USPAT	2003/10/07
_	56	(((round ad) trip ad) tim54) itt / with (database tabl\$4 list\$4))	USFAI	11:43
	42	((((round adj trip adj tim\$4) rtt) with	USPAT;	2003/10/07
-	42	(database tabl\$4 list\$4))) and rout\$4	EPO; JPO;	11:35
		(44242425 54227 22257 7///	DERWENT;	
			IBM TDB	
_	14	((((round adj trip adj tim\$4) rtt) with	USPĀT;	2003/10/07
		(database tabl\$4 list\$4))) and (icmp	EPO; JPO;	11:36
		echo\$4 ping\$4)	DERWENT;	
			IBM_TDB	
-	16	cisco.as. and latenc\$4 and (inver\$5)	USPAT; .	2003/10/07
			EPO; JPO;	15:58
	1		DERWENT;	
]		IBM_TDB	2002/10/07
-	9	cisco.as. and latenc\$4 and (invers\$5)	USPAT;	2003/10/07
			EPO; JPO;	16:00
	1		DERWENT; IBM TDB	
	1	1-4	USPAT;	2003/10/07
-	181	_	EPO; JPO;	16:01
		bgp))	DERWENT;	10.01
			IBM TDB	
1	2	(latenc\$4 and (invers\$5 same (hop count	USPAT	2003/10/07
-		bgp))) and (((round adj trip adj tim\$4)	051111	16:08
		rtt) and (((round adj trip adj tim\$4) rtt		'
		count time ttl) same (database tabl\$4	[
		list\$4)))		
_	52		USPAT	2003/10/07
		(((round adj trip adj tim\$4) rtt bgp ttl		16:10
	1) same (database tabl\$4 list\$4))		
-	2	(dynamic adj hop\$5 adj count\$4) and hop\$5	USPAT;	2003/10/07
			EPO; JPO;	16:29
	,		DERWENT;	
	<u> </u>		IBM TDB	
_				

-	187	invers\$5 with (hop ttl (time adj3 live))	USPAT;	2003/10/07
			EPO; JPO;	16:40
			DERWENT;	
			IBM_TDB	1
-	31	invers\$5 with hop	USPAT;	2003/10/07
			EPO; JPO;	16:47
	,		DERWENT;	
			IBM_TDB	
-	1	algorithim and latenc\$4 and ((border adj	USPAT;	2003/10/07
		gateway adj protocol) (round adj trip adj	EPO; JPO;	17:05
		tim\$4) bgp hop rtt)	DERWENT;	
			IBM_TDB	
-	151	laten\$4 and (qos (quality adj4 servic\$4))	USPAT	2003/10/08
		and invers\$4		09:56
-	8	laten\$4 and (qos (quality adj4 servic\$4))	USPAT	2003/10/08
		and (invers\$4 same ((border adj gateway		09:57
		adj protocol) (round adj trip adj tim\$4)		
		bgp hop rtt))	l	